

## VP-4

1:4 VGA Distribution Amplifier



The Kramer VP-4 is a newly updated, high performance 1:4 distribution amplifier designed to accept a single VGA, SVGA, XGA, etc., source and distribute it to four identical outputs using female 15pin HD connectors. Bandwidth exceeding 350MHz ensures that the VP-4 remains transparent even high-resolution modes. The VP-4 provides AC coupling, as well as buffering and isolation conforming to the highest standards. A 12VDC power supply is included for typical operation, but the model VA-50P is an optional multioutlet power supply which can run up to six Kramer products requiring 12VDC. The VP-4 is housed in a rugged, desktop sized enclosure. It can also be mounted in a standard 19" rack using the optional RK-80 which holds two units in one vertical rack spaces.



VP-4

## **TECHNICAL SPECIFICATIONS**

EINGANG: 1 VGA/XGA on an HD

15F connector.

AUSGÄNGE: 4 VGA/XGA on HD 15F

connectors.

VIDEOBANDBREITE (- 3 350 MHz.

dB):

DIFFERENZVERSTÄRKUNG: 0.5%.
DIFFERENTIELLE PHASE: 0.1 Deg.

RAUSCHABSTAND: 73dB.

KOPPLUNG: AC, inputs and

outputs, with input protection circuitry.

ABMESSUNGEN: 22cm x 18 cm x 4.5

cm (W, D, H.).

STROMVERSORGUNG: 12VDC, 75 mA, (to be

used with a current limited power

supply.).

GEWICHT: 1.1 kg. (2.4 lbs.)

approx.

ZUBEHÖR: 12VDC power supply.

OPTIONEN: RK-80 rack mount kit.